

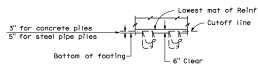


To accompany plans dated.

ALTERNATIVE PILE ANCHOR FOR PRESTRESSED PILE

	Nomimal Resistance (Tension) *	
	Not Required	Required
"A" bars	#6	#8
"E" Dimension	2'-0"	2'-10"

^{*} See Pile Data Table in the Project Plans for Nominal Resistance (Tension) Requirements



DESIGN NOTES:

PILE EMBEDMENT

DESIGN CAPACITY:

Compression = 200 kip (Service state)

= 400 kip (Nominal axial strength)

Tension = 80 kip (Service state) = 200 kip (Nominal axial strength)

REINFORCED CONCRÈTE

 $f_{C}^{I} = 4,000 \text{ psi}$ fy = 60,000 psi

PRECAST PRESTRESSED PILES

P_f = Prestress Force (After losses)

Concrete Strength f'c @ 28 days = 7,000 psi

fíci & transfer = 4,000 psi

STEEL PIPE PILE

Fy (minimum yield strength) = 45,000 psi

Fu (minimum tensile strength) = 66,000 psi

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

PILE DETAILS CLASS 200

NO SCALE

RSP B2-8 DATED OCTOBER 20, 2006 SUPERSEDES STANDARD PLAN B2-8 DATED MAY 1, 2006-PAGE 242 OF THE STANDARD PLANS BOOK DATED MAY 2006.

REVISED STANDARD PLAN RSP